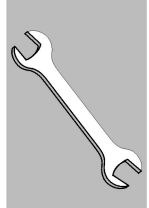


- Publishing System: TPAS
- Access date: 1/17/01
- Document ECN's: Latest Available



Kit Instruction— KWRBBA004





Please Read

About the Manual Identifying Information on the Cover

The front cover displays pertinent identifying information for this manual. Most important, are the published manual number (part number) /ECN (date code). Generally, when a replacement manual is furnished, it will have the same published manual number, but the latest available ECN. This provides the user with the latest information applicable to his machine. Similarly all documents comprising the manual will be the latest available as of the date the manual was printed, even though older ECN dates for those documents may be listed in the table of contents.

When communicating with the Milnor factory regarding this manual, please also provide the other identifying information shown on the cover, including the publishing system, access date, and whether the document ECN's are the latest available or exact.

References to Yellow Troubleshooting Pages

This manual may contain references to "yellow pages." Although the pages containing troubleshooting procedures are no longer printed on yellow paper, troubleshooting instructions, if any, will be contained in the easily located "Troubleshooting" chapter or section. See the table of contents.

Trademarks of Pellerin Milnor Corporation

The following, some of which may be used in this manual, are trademarks of Pellerin Milnor Corporation:

Ampsaver®	Dye-Extractor®	Gear Guardian®	$Milnet^{^{\circledR}}$	Staph-Guard®
Autolint®	Dyextractor [®]	Hands-Off®	$Milnor^{^{\circledR}}$	System 4 [®]
Auto-Purge [®]	E-P Express [®]	Hydro-Cushion [®]	Miltrac	System 7 [®]
Autovac	E-P OneTouch®	Mildata [®]	Miltron	Totaltrol [®]
$\operatorname{CBW}^{\scriptscriptstyle{\circledR}}$	E-P Plus®			

Comments and Suggestions

Help us to improve this manual by sending your comments to:

Pellerin Milnor Corporation Attn: Technical Publications P. O. Box 400 Kenner, LA 70063-0400

Fax: (504) 469-1849

PREPARATIONS

Understand and Avoid Safety Hazards

DANGER:

ELECTROCUTION AND ELECTRICAL BURN HAZZARDS

Contact with high voltage will electrocute or burn you. Power switches on the machine and the control box do not eliminate these hazards. High voltage is present on the machine unless the main machine power disconnect is OFF.

- Do not service the machine unless qualified and authorized.
- Keep bystanders well clear of the machine.
- Lock off and tag out power at the main machine disconnect before servicing.

Danger:

ENTANGLE, CRUSH, AND SEVER HAZARDS

These operations require personnel to work in and around areas of the machine where there is a possibility of becoming entangled with electrical wiring, air tubing, or machine parts. Certain machine parts can move in such a way as to crush or sever limbs or cause serious injuries.

Dryer Bearing Housing Replacement Kit KWRBBA004

This kit replaces KWRBBA002 and KWRBBA003 by combining all the necessary hardware for all dryers and Dryvac models. The difference in the two kits is the length of the bearing house spacers and attaching bolts. See Figure 1.

When reassembling the new bearing housing discard the existing spacers and use the appropriate hardware specified for the machine type.

PARTS LIST

For 50050 and 5	8040 Dryers		
A75BG003	BLOWER BEAING HOUSE ASSY=BALL BEARING		
07 50179	BLOWER BEAING HOUSE SPACER=SHORT		
07 50287	BLOWER SHAFT FELT SEAL		
07 50288	BLOWER SHAFT TEFLON SEAL		
15K198	HXCAPSCR 1/2-13UNC2AX3 G		
15G230	HXNUT 1/2-13UNC2B SAE ZI		
15U300	LOKWASHER REGULAR 1/2 ZI		
For 58058, 58080, 72072 and Dryvacs			
A75BG003	BLOWER BEAING HOUSE ASSY=BALL BEARING		
07 50184	BLWR BRG HSE SPACE SH=LONG		
07 50287	BLOWER SHAFT FELT SEAL		
07 50288	BLOWER SHAFT TEFLON SEAL		
15K191	HXCAPSCR 1/2-13UNC2AX2.5		
15G230	HXNUT 1/2-13UNC2B SAE ZI		
15U300	LOKWASHER REGULAR 1/2 ZI		

HWRBBA0004/00153 Page 2 of 2



Figure 1